

C. LEEFEY JOINS

Director of Athletics Moran

Thinks the Team Will Make Good Record.

GOLDEN IS DOING WELL

FOR GEORGETOWN VARSITY

Former Blue and Gray Prep Bids Fair to Make a Regular Berth.

BY H. C. BYRD.

The Catholic University eleven is showing a lot of improvement, according to Director of Athletics Charlie Moran. The team as a whole is developing rapidly on the offensive and defensive, and in its remaining contests should be able to put up strong fights.

While I hardly hope for the team to accomplish anything wonderful this season it looks very much as though we will get at least an even score. The eleven showed a lot of improvement from the time we played M. A. C. till we met St. Johns, and there is every reason to believe that the progress will be just as steady in the future. The offense and defense were much stronger than in the game with St. Johns. The team as a whole looked better than any other Catholic University aggregation I have ever seen. Some of the players are good, and the season is over. We have a good line and two pretty fair ends. Our backfield has been a little weak, but with the addition of Dougherty behind the line it looks much more powerful.

Our play Villanova this Saturday, and while we may not win from that experienced team, a better showing than we did in the game with St. Johns on that. And, something else, we are laying the foundation of a good team for next year. Practically every man on the team has been playing in 1915, and the eleven then should be exceptionally strong. I don't expect for another year that I would like very much to schedule a contest with Georgetown.

A practice scrimmage has been arranged between the Business College and the Maryland Aggies for today. If the high school team agrees, it is more than likely that a regular contest will be made. The Aggies have several experienced but rather heavy men on the team. They will have to be able to get some of the real play to develop, and for them to meet high and prep school elevens is a new experience. They will have to become acquainted with conditions as they are in a regular contest.

Hugh Golden is proving the surprise of the foot ball season at Georgetown. The former Blue and Gray prep school youngster is coming through in great style for the varsity eleven, and bids fair to make a regular berth. Golden has hardly expected to be capable of doing a job on the first team when he was a freshman. He has been doing that it will be an extremely difficult matter for any of our players to make a regular position away from him.

Jack Downey won the five-mile race held by the Carroll Institute yesterday. Downey had a small handicap over Covert, scratch man, but he finished with a comfortable margin. The result of the race was as follows: Downey, 15 seconds; Shanley, 20; Walker, 21; 130; 20.5; 21.5; 22.5; 23.5; 24.5; 25.5; 26.5; 27.5; 28.5; 29.5; 30.5; 31.5; 32.5; 33.5; 34.5; 35.5; 36.5; 37.5; 38.5; 39.5; 40.5; 41.5; 42.5; 43.5; 44.5; 45.5; 46.5; 47.5; 48.5; 49.5; 50.5; 51.5; 52.5; 53.5; 54.5; 55.5; 56.5; 57.5; 58.5; 59.5; 60.5; 61.5; 62.5; 63.5; 64.5; 65.5; 66.5; 67.5; 68.5; 69.5; 70.5; 71.5; 72.5; 73.5; 74.5; 75.5; 76.5; 77.5; 78.5; 79.5; 80.5; 81.5; 82.5; 83.5; 84.5; 85.5; 86.5; 87.5; 88.5; 89.5; 90.5; 91.5; 92.5; 93.5; 94.5; 95.5; 96.5; 97.5; 98.5; 99.5; 100.5; 101.5; 102.5; 103.5; 104.5; 105.5; 106.5; 107.5; 108.5; 109.5; 110.5; 111.5; 112.5; 113.5; 114.5; 115.5; 116.5; 117.5; 118.5; 119.5; 120.5; 121.5; 122.5; 123.5; 124.5; 125.5; 126.5; 127.5; 128.5; 129.5; 130.5; 131.5; 132.5; 133.5; 134.5; 135.5; 136.5; 137.5; 138.5; 139.5; 140.5; 141.5; 142.5; 143.5; 144.5; 145.5; 146.5; 147.5; 148.5; 149.5; 150.5; 151.5; 152.5; 153.5; 154.5; 155.5; 156.5; 157.5; 158.5; 159.5; 160.5; 161.5; 162.5; 163.5; 164.5; 165.5; 166.5; 167.5; 168.5; 169.5; 170.5; 171.5; 172.5; 173.5; 174.5; 175.5; 176.5; 177.5; 178.5; 179.5; 180.5; 181.5; 182.5; 183.5; 184.5; 185.5; 186.5; 187.5; 188.5; 189.5; 190.5; 191.5; 192.5; 193.5; 194.5; 195.5; 196.5; 197.5; 198.5; 199.5; 200.5; 201.5; 202.5; 203.5; 204.5; 205.5; 206.5; 207.5; 208.5; 209.5; 210.5; 211.5; 212.5; 213.5; 214.5; 215.5; 216.5; 217.5; 218.5; 219.5; 220.5; 221.5; 222.5; 223.5; 224.5; 225.5; 226.5; 227.5; 228.5; 229.5; 230.5; 231.5; 232.5; 233.5; 234.5; 235.5; 236.5; 237.5; 238.5; 239.5; 240.5; 241.5; 242.5; 243.5; 244.5; 245.5; 246.5; 247.5; 248.5; 249.5; 250.5; 251.5; 252.5; 253.5; 254.5; 255.5; 256.5; 257.5; 258.5; 259.5; 260.5; 261.5; 262.5; 263.5; 264.5; 265.5; 266.5; 267.5; 268.5; 269.5; 270.5; 271.5; 272.5; 273.5; 274.5; 275.5; 276.5; 277.5; 278.5; 279.5; 280.5; 281.5; 282.5; 283.5; 284.5; 285.5; 286.5; 287.5; 288.5; 289.5; 290.5; 291.5; 292.5; 293.5; 294.5; 295.5; 296.5; 297.5; 298.5; 299.5; 300.5; 301.5; 302.5; 303.5; 304.5; 305.5; 306.5; 307.5; 308.5; 309.5; 310.5; 311.5; 312.5; 313.5; 314.5; 315.5; 316.5; 317.5; 318.5; 319.5; 320.5; 321.5; 322.5; 323.5; 324.5; 325.5; 326.5; 327.5; 328.5; 329.5; 330.5; 331.5; 332.5; 333.5; 334.5; 335.5; 336.5; 337.5; 338.5; 339.5; 340.5; 341.5; 342.5; 343.5; 344.5; 345.5; 346.5; 347.5; 348.5; 349.5; 350.5; 351.5; 352.5; 353.5; 354.5; 355.5; 356.5; 357.5; 358.5; 359.5; 360.5; 361.5; 362.5; 363.5; 364.5; 365.5; 366.5; 367.5; 368.5; 369.5; 370.5; 371.5; 372.5; 373.5; 374.5; 375.5; 376.5; 377.5; 378.5; 379.5; 380.5; 381.5; 382.5; 383.5; 384.5; 385.5; 386.5; 387.5; 388.5; 389.5; 390.5; 391.5; 392.5; 393.5; 394.5; 395.5; 396.5; 397.5; 398.5; 399.5; 400.5; 401.5; 402.5; 403.5; 404.5; 405.5; 406.5; 407.5; 408.5; 409.5; 410.5; 411.5; 412.5; 413.5; 414.5; 415.5; 416.5; 417.5; 418.5; 419.5; 420.5; 421.5; 422.5; 423.5; 424.5; 425.5; 426.5; 427.5; 428.5; 429.5; 430.5; 431.5; 432.5; 433.5; 434.5; 435.5; 436.5; 437.5; 438.5; 439.5; 440.5; 441.5; 442.5; 443.5; 444.5; 445.5; 446.5; 447.5; 448.5; 449.5; 450.5; 451.5; 452.5; 453.5; 454.5; 455.5; 456.5; 457.5; 458.5; 459.5; 460.5; 461.5; 462.5; 463.5; 464.5; 465.5; 466.5; 467.5; 468.5; 469.5; 470.5; 471.5; 472.5; 473.5; 474.5; 475.5; 476.5; 477.5; 478.5; 479.5; 480.5; 481.5; 482.5; 483.5; 484.5; 485.5; 486.5; 487.5; 488.5; 489.5; 490.5; 491.5; 492.5; 493.5; 494.5; 495.5; 496.5; 497.5; 498.5; 499.5; 500.5; 501.5; 502.5; 503.5; 504.5; 505.5; 506.5; 507.5; 508.5; 509.5; 510.5; 511.5; 512.5; 513.5; 514.5; 515.5; 516.5; 517.5; 518.5; 519.5; 520.5; 521.5; 522.5; 523.5; 524.5; 525.5; 526.5; 527.5; 528.5; 529.5; 530.5; 531.5; 532.5; 533.5; 534.5; 535.5; 536.5; 537.5; 538.5; 539.5; 540.5; 541.5; 542.5; 543.5; 544.5; 545.5; 546.5; 547.5; 548.5; 549.5; 550.5; 551.5; 552.5; 553.5; 554.5; 555.5; 556.5; 557.5; 558.5; 559.5; 560.5; 561.5; 562.5; 563.5; 564.5; 565.5; 566.5; 567.5; 568.5; 569.5; 570.5; 571.5; 572.5; 573.5; 574.5; 575.5; 576.5; 577.5; 578.5; 579.5; 580.5; 581.5; 582.5; 583.5; 584.5; 585.5; 586.5; 587.5; 588.5; 589.5; 590.5; 591.5; 592.5; 593.5; 594.5; 595.5; 596.5; 597.5; 598.5; 599.5; 600.5; 601.5; 602.5; 603.5; 604.5; 605.5; 606.5; 607.5; 608.5; 609.5; 610.5; 611.5; 612.5; 613.5; 614.5; 615.5; 616.5; 617.5; 618.5; 619.5; 620.5; 621.5; 622.5; 623.5; 624.5; 625.5; 626.5; 627.5; 628.5; 629.5; 630.5; 631.5; 632.5; 633.5; 634.5; 635.5; 636.5; 637.5; 638.5; 639.5; 640.5; 641.5; 642.5; 643.5; 644.5; 645.5; 646.5; 647.5; 648.5; 649.5; 650.5; 651.5; 652.5; 653.5; 654.5; 655.5; 656.5; 657.5; 658.5; 659.5; 660.5; 661.5; 662.5; 663.5; 664.5; 665.5; 666.5; 667.5; 668.5; 669.5; 670.5; 671.5; 672.5; 673.5; 674.5; 675.5; 676.5; 677.5; 678.5; 679.5; 680.5; 681.5; 682.5; 683.5; 684.5; 685.5; 686.5; 687.5; 688.5; 689.5; 690.5; 691.5; 692.5; 693.5; 694.5; 695.5; 696.5; 697.5; 698.5; 699.5; 700.5; 701.5; 702.5; 703.5; 704.5; 705.5; 706.5; 707.5; 708.5; 709.5; 710.5; 711.5; 712.5; 713.5; 714.5; 715.5; 716.5; 717.5; 718.5; 719.5; 720.5; 721.5; 722.5; 723.5; 724.5; 725.5; 726.5; 727.5; 728.5; 729.5; 730.5; 731.5; 732.5; 733.5; 734.5; 735.5; 736.5; 737.5; 738.5; 739.5; 740.5; 741.5; 742.5; 743.5; 744.5; 745.5; 746.5; 747.5; 748.5; 749.5; 750.5; 751.5; 752.5; 753.5; 754.5; 755.5; 756.5; 757.5; 758.5; 759.5; 760.5; 761.5; 762.5; 763.5; 764.5; 765.5; 766.5; 767.5; 768.5; 769.5; 770.5; 771.5; 772.5; 773.5; 774.5; 775.5; 776.5; 777.5; 778.5; 779.5; 780.5; 781.5; 782.5; 783.5; 784.5; 785.5; 786.5; 787.5; 788.5; 789.5; 790.5; 791.5; 792.5; 793.5; 794.5; 795.5; 796.5; 797.5; 798.5; 799.5; 800.5; 801.5; 802.5; 803.5; 804.5; 805.5; 806.5; 807.5; 808.5; 809.5; 810.5; 811.5; 812.5; 813.5; 814.5; 815.5; 816.5; 817.5; 818.5; 819.5; 820.5; 821.5; 822.5; 823.5; 824.5; 825.5; 826.5; 827.5; 828.5; 829.5; 830.5; 831.5; 832.5; 833.5; 834.5; 835.5; 836.5; 837.5; 838.5; 839.5; 840.5; 841.5; 842.5; 843.5; 844.5; 845.5; 846.5; 847.5; 848.5; 849.5; 850.5; 851.5; 852.5; 853.5; 854.5; 855.5; 856.5; 857.5; 858.5; 859.5; 860.5; 861.5; 862.5; 863.5; 864.5; 865.5; 866.5; 867.5; 868.5; 869.5; 870.5; 871.5; 872.5; 873.5; 874.5; 875.5; 876.5; 877.5; 878.5; 879.5; 880.5; 881.5; 882.5; 883.5; 884.5; 885.5; 886.5; 887.5; 888.5; 889.5; 890.5; 891.5; 892.5; 893.5; 894.5; 895.5; 896.5; 897.5; 898.5; 899.5; 900.5; 901.5; 902.5; 903.5; 904.5; 905.5; 906.5; 907.5; 908.5; 909.5; 910.5; 911.5; 912.5; 913.5; 914.5; 915.5; 916.5; 917.5; 918.5; 919.5; 920.5; 921.5; 922.5; 923.5; 924.5; 925.5; 926.5; 927.5; 928.5; 929.5; 930.5; 931.5; 932.5; 933.5; 934.5; 935.5; 936.5; 937.5; 938.5; 939.5; 940.5; 941.5; 942.5; 943.5; 944.5; 945.5; 946.5; 947.5; 948.5; 949.5; 950.5; 951.5; 952.5; 953.5; 954.5; 955.5; 956.5; 957.5; 958.5; 959.5; 960.5; 961.5; 962.5; 963.5; 964.5; 965.5; 966.5; 967.5; 968.5; 969.5; 970.5; 971.5; 972.5; 973.5; 974.5; 975.5; 976.5; 977.5; 978.5; 979.5; 980.5; 981.5; 982.5; 983.5; 984.5; 985.5; 986.5; 987.5; 988.5; 989.5; 990.5; 991.5; 992.5; 993.5; 994.5; 995.5; 996.5; 997.5; 998.5; 999.5; 1000.5; 1001.5; 1002.5; 1003.5; 1004.5; 1005.5; 1006.5; 1007.5; 1008.5; 1009.5; 1010.5; 1011.5; 1012.5; 1013.5; 1014.5; 1015.5; 1016.5; 1017.5; 1018.5; 1019.5; 1020.5; 1021.5; 1022.5; 1023.5; 1024.5; 1025.5; 1026.5; 1027.5; 1028.5; 1029.5; 1030.5; 1031.5; 1032.5; 1033.5; 1034.5; 1035.5; 1036.5; 1037.5; 1038.5; 1039.5; 1040.5; 1041.5; 1042.5; 1043.5; 1044.5; 1045.5; 1046.5; 1047.5; 1048.5; 1049.5; 1050.5; 1051.5; 1052.5; 1053.5; 1054.5; 1055.5; 1056.5; 1057.5; 1058.5; 1059.5; 1060.5; 1061.5; 1062.5; 1063.5; 1064.5; 1065.5; 1066.5; 1067.5; 1068.5; 1069.5; 1070.5; 1071.5; 1072.5; 1073.5; 1074.5; 1075.5; 1076.5; 1077.5; 1078.5; 1079.5; 1080.5; 1081.5; 1082.5; 1083.5; 1084.5; 1085.5; 1086.5; 1087.5; 1088.5; 1089.5; 1090.5; 1091.5; 1092.5; 1093.5; 1094.5; 1095.5; 1096.5; 1097.5; 1098.5; 1099.5; 1100.5; 1101.5; 1102.5; 1103.5; 1104.5; 1105.5; 1106.5; 1107.5; 1108.5; 1109.5; 1110.5; 1111.5; 1112.5; 1113.5; 1114.5; 1115.5; 1116.5; 1117.5; 1118.5; 1119.5; 1120.5; 1121.5; 1122.5; 1123.5; 1124.5; 1125.5; 1126.5; 1127.5; 1128.5; 1129.5; 1130.5; 1131.5; 1132.5; 1133.5; 1134.5; 1135.5; 1136.5; 1137.5; 1138.5; 1139.5; 1140.5; 1141.5; 1142.5; 1143.5; 1144.5; 1145.5; 1146.5; 1147.5; 1148.5; 1149.5; 1150.5; 1151.5; 1152.5; 1153.5; 1154.5; 1155.5; 1156.5; 1157.5; 1158.5; 1159.5; 1160.5; 1161.5; 1162.5; 1163.5; 1164.5; 1165.5; 1166.5; 1167.5; 1168.5; 1169.5; 1170.5; 1171.5; 1172.5; 1173.5; 1174.5; 1175.5; 1176.5; 1177.5; 1178.5; 1179.5; 1180.5; 1181.5; 1182.5; 1183.5; 1184.5; 1185.5; 1186.5; 1187.5; 1188.5; 1189.5; 1190.5; 1191.5; 1192.5; 1193.5; 1194.5; 1195.5; 1196.5; 1197.5; 1198.5; 1199.5; 1200.5; 1201.5; 1202.5; 1203.5; 1204.5; 1205.5; 1206.5; 1207.5; 1208.5; 1209.5; 1210.5; 1211.5; 1212.5; 1213.5; 1214.5; 1215.5; 1216.5; 1217.5; 1218.5; 1219.5; 1220.5; 1221.5; 1222.5; 1223.5; 1224.5; 1225.5; 1226.5; 1227.5; 1228.5; 1229.5; 1230.5; 1231.5; 1232.5; 1233.5; 1234.5; 1235.5; 1236.5; 1237.5; 1238.5; 1239.5; 1240.5; 1241.5; 1242.5; 1243.5; 1244.5; 1245.5; 1246.5; 1247.5; 1248.5; 1249.5; 1250.5; 1251.5; 1252.5; 1253.5; 1254.5; 1255.5; 1256.5; 1257.5; 1258.5; 1259.5; 1260.5; 1261.5; 1262.5; 1263.5; 1264.5; 1265.5; 1266.5; 1267.5; 1268.5; 1269.5; 1270.5; 1271.5; 1272.5; 1273.5; 1274.5; 1275.5; 1276.5; 1277.5; 1278.5; 1279.5; 1280.5; 1281.5; 1282.5; 1283.5; 1284.5; 1285.5; 1286.5; 1287.5; 1288.5; 1289.5; 1290.5; 1291.5; 1292.5; 1293.5; 1294.5; 1295.5; 1296.5; 1297.5; 1298.5; 1299.5; 1300.5; 1301.5; 1302.5; 1303.5; 1304.5; 1305.5; 1306.5; 1307.5; 1308.5; 1309.5; 1310.5; 1311.5; 1312.5; 1313.5; 1314.5; 1315.5; 1316.5; 1317.5; 1318.5; 1319.5; 1320.5; 1321.5; 1322.5; 1323.5; 1324.5; 1325.5; 1326.5; 1327.5; 1328.5; 1329.5; 1330.5; 1331.5; 1332.5; 1333.5; 1334.5; 1335.5; 1336.5; 1337.5; 1338.5; 1339.5; 1340.5; 1341.5; 1342.5; 1343.5; 1344.5; 1345.5; 1346.5; 1347.5; 1348.5; 1349.5; 1350.5; 1351.5; 1352.5; 1353.5; 1354.5; 1355.5; 1356.5; 1357.5; 1358.5; 1359.5; 1360.5; 1361.5; 1362.5; 1363.5; 1364.5; 1365.5; 1366.5; 1367.5; 1368.5; 1369.5; 1370.5; 1371.5; 1372.5; 1373.5; 1374.5; 1375.5; 1376.5; 1377.5; 1378.5; 1379.5; 1380.5; 1381.5; 1382.5; 1383.5; 1384.5; 1385.5; 1386.5; 1387.5; 1388.5; 1389.5; 1390.5; 1391.5; 1392.5; 1393.5; 1394.5; 1395.5; 1396.5; 1397.5; 1398.5; 1399.5; 1400.5; 1401.5; 1402.5; 1403.5; 1404.5; 1405.5; 1406.5; 1407.5; 1408.5; 1409.5; 1410.5; 1411.5; 1412.5; 1413.5; 1414.5; 1415.5; 1416.5; 1417.5; 1418.5; 1419.5; 1420.5; 1421.5; 1422.5; 1423.5; 1424.5; 1425.5; 1426.5; 1427.5; 1428.5; 1429.5; 1430.5; 1431.5; 1432.5; 1433.5; 1434.5; 1435.5; 1436.5; 1437.5; 1438.5; 1439.5; 1440.5; 1441.5; 1442.5; 1443.5; 1444.5; 1445.5; 1446.5; 1447.5; 1448.5; 1449.5; 1450.5; 1451.5; 1452.5; 1453.5; 1454.5; 1455.5; 1456.5; 1457.5; 1458.5; 1459.5; 1460.5; 1461.5; 1462.5; 1463.5; 1464.5; 1465.5; 1466.5; 1467.5; 1468.5; 1469.5; 1470.5; 1471.5; 1472.5; 1473.5; 1474.5; 1475.5; 1476.5; 1477.5; 1478.5; 1479.5; 1480.5; 1481.5; 1482.5; 1483.5; 1484.5; 1485.5; 1486.5; 1487.5; 1488.5; 1489.5; 1490.5; 1491.5; 1492.5; 1493.5; 1494.5; 1495.5; 1496.5; 1497.5; 1498.5; 1499.5; 1500.5; 1501.5; 1502.5; 1503.5; 1504.5; 1505.5; 1506.5; 1507.5; 1508.5; 1509.5; 1510.5; 1511.5; 1512.5; 1513.5; 1514.5; 1515.5; 1516.5; 1517.5; 1518.5; 1519.5; 1520.5; 1521.5; 1522.5; 1523.5; 1524.5; 1525.5; 1526.5; 1527.5; 1528.5; 1529.5; 1530.5; 1531.5; 1532.5; 1533.5; 1534.5; 1535.5; 1536.5; 1537.5; 1538.5; 1539.5; 1540.5; 1541.5; 1542.5; 1543.5; 1544.5; 1545.5; 1546.5; 1547.5; 1548.5; 1549.5; 1550.5; 1551.5; 1552.5; 1553.5; 1554.5; 1555.5; 1556.5; 1557.5; 1558.5; 1559.5; 1560.5; 1561.5; 1562.5; 1563.5; 1564.5; 1565.5; 1566.5; 1567.5; 1568.5; 1569.5; 1570.5; 1571.5; 1572.5; 1573.5; 1574.5; 1575.5; 1576.5; 1577.5; 1578.5; 1579.5; 1580.5; 1